

# Exhibit A

**PRETRIAL ORDER TABLE OF ABBREVIATIONS**

<b>Abbreviation</b>	<b>Description</b>
Nippon Shinyaku	Nippon Shinyaku Co., Ltd.
NS Pharma	NS Pharma, Inc.
NCNP	National Center of Neurology and Psychiatry
Sarepta	Sarepta Therapeutics, Inc.
UWA	The University of Western Australia
'851 Patent	U.S. Patent No. 9,994,851
Wilton Patent or UWA Patent	the '851 Patent
'172 Application or Wilton Application	U.S. Patent Application No. 15/705,172
'943 PCT Application or Wilton International Application	International Patent Application No. PCT/AU2005/000943
'057 Publication or Wilton International Publication	International Patent Publication No. WO 2006/000057
Wilton Inventors	Stephen Wilton, Sue Fletcher, and Graham McClorey
'361 Patent	U.S. Patent No. 9,708,361
'092 Patent	U.S. Patent No. 10,385,092
'461 Patent	U.S. Patent No. 10,407,461
'106 Patent	U.S. Patent No. 10,487,106
'741 Patent	U.S. Patent No. 10,647,741
'217 Patent	U.S. Patent No. 10,662,217
'318 PCT Application or NS International Application	International Patent Application No. PCT/JP2011/070318
NS JP Application	Japanese Patent Application No. 2010196032
'213 Application	U.S. Patent Application No. 16/359,213

Abbreviation	Description
'451 Application	U.S. Patent Application No. 16/364,451
'427 Application	U.S. Patent Application No. 16/369,427
'537 Application	U.S. Patent Application No. 16/449,537
'686 Application	U.S. Patent Application No. 16/712,686
NS Applications	Collectively, '213 Application, '451 Application, '427 Application, '537 Application, and '686 Application
NS Patents	Collectively, '092 Patent, '461 Patent, '106 Patent, '741 Patent, and '217 Patent
NS Inventors	Naoki Watanabe, Youhei Satou, Shin'ichi Takeda, and Tetsuya Nagata
Popplewell 2010	Popplewell et al., <i>Comparative Analysis of Antisense Oligonucleotide Sequences Targeting Exon 53 of the Human DMD Gene: Implications for Future Clinical Trials</i> , 20(2) NEUROMUSCULAR DISORDERS 102 (2010)
Sazani 2010	Sazani et al., <i>Safety Pharmacology and Genotoxicity Evaluation of AVI-4658</i> , 29(2) INT'L J. TOXICOLOGY 143 (2010)
AU Application	Australian Patent Application No. 2004903474
ASO	Antisense oligonucleotide
DMD	Duchenne Muscular Dystrophy
FDA	U.S. Food and Drug Administration
MCA	Mutual Confidentiality Agreement (D.I. 2-1)
PMO	phosphorodiamidate morpholino oligomer
USPTO or PTO	United States Patent and Trademark Office

*\*For information and abbreviations regarding asserted claim classes see Pretrial Order, Exhibit I.*